

<b>Search Notes</b>	<b>Application/Control No.</b>	<b>Applicant(s)/Patent Under Reexamination</b>
	10583624	LOHBERG ET AL.
	<b>Examiner</b>	<b>Art Unit</b>
	Peter D Nolan	3661

## SEARCHED

<b>Class</b>	<b>Subclass</b>	<b>Date</b>	<b>Examiner</b>
701	45, 46, 47	2/5/2009	PN
180	271, 282	2/6/2009	PN
200	61.45R, 61.46	2/6/2009	PN
280	728.1, 734, 735	2/6/2009	PN
702	141, 145	2/6/2009	PN

## SEARCH NOTES

<b>Search Notes</b>	<b>Date</b>	<b>Examiner</b>
Double patenting search in eDAN	2/5/2009	PN
Preliminary text search for possible classifications	2/5/2009	PN
Classification search. See class search notes	2/5/2009	PN
Text search for angular/rotary/rotational accelerometers	2/5/2009	PN
Text Search for MEMS accelerometers	2/5/2009	PN
Text searches for passive accelerometers	2/5/2009	PN
NPL searches for passive accelerometers. Determination made that passive = piezoresistive	2/5/2009	PN
NPL searches for piezoelectric accelerometers	2/6/2009	PN
Text searches for piezoelectric MEMS angular accelerometers	2/6/2009	PN
Text searches for redundant sensors in vehicle rollovers	2/6/2009	PN
Text searches for "safing" (term of art) and rollover	2/6/2009	PN

## INTERFERENCE SEARCH

<b>Class</b>	<b>Subclass</b>	<b>Date</b>	<b>Examiner</b>

/Peter D Nolan/  
Examiner.Art Unit 3661